

ABSTRACT OF THE DISCLOSURE

A method, a computer program, a computer program product, and a system for checking data consistency of data objects of distributed systems within a computer network are disclosed. System objects may be automatically merged with inbound objects by sending a first data object from a first system to a second system, storing a copy of the first data object within the second system, generating a second data object from the first data object, sending the second data object in the copy to the first system, and comparing at least one data package of the first data object with at least one data package of the received copy using a consistency check operation stored within the first data object, the second data object, or the copy.